. W.	Appro		003/08/12 : CIA-RDP82	9457R015900190001-9	
FAX 18	25X1			EFEDE	
		}			
	*	CEN	TRAL INTELLIGENCE AG	FNCY NOT	() n
	CLASSIFIC		THAT THEE TOLLIGE NO	25X1 CIRCULATE	
l	CEASSITION	ATTON SECTED		25X1 25X1	_
	+	INFO	DRMATION REP	ORT REPORT NO.	
		n	on and	O P CD NO. 25X	1
OUNTRY	China/USSR		(()) [[]/A]	DATE DISTR./2 January 19	neb
UBJECT	1. Yumen C	Dil Fields		NO. OF PAGES 2	<i>ور و</i>
,	-2: Arrival	of Soviet Equip	ment, China	NO. OF TROLO	
ATE OF IFO.			25X1	NO. OF ENCLS.	
ACE CQUIRE	<u> </u>	25X1		SUPPLEMENT TO 25.	X1
	: 1-			A. 10 81	
1.	oil field. were repair	mber 1952, four Six old wells,	new wells were drill	ed in the Yumen (97-13, 40-15)	
2		ed and reconditi hours a day.	numbers 9, 11, 12,	15, 18, and No. 1 deep well, of these six wells were being	7
. 2.	technicians	ed and reconditi hours a day. mployed at this and drilling ex	numbers 9, 11, 12, oned. The majority field numbered over perts. ² The generat	15, 18, and No. 1 deep well.	ts.
3.	technicians A machine f bits. The estimat highest mon	ed and reconditing hours a day. mployed at this and drilling exactory at the fixed ed total crude of	numbers 9, 11, 12, oned. The majority field numbered over perts. 2 The generated was attempting the production for 19 during 1952 occurred	15, 18, and No. 1 deep well, of these six wells were being 4,000, including 20 Soviet or capacity was 10,000 kilowat o make double-blade bits and r	ts.
3.	technicians A machine foits. The estimat highest mon 915,000 gal From 10-22 Peiping, ha	ed and reconditing hours a day. Imployed at this and drilling expectory at the fixed total crude of the production lons was produce. November 1952, the trip been sent be a day.	numbers 9, 11, 12, oned. The majority field numbered over perts. The generateld was attempting to the production for 19 during 1952 occurred d. The following Soviet y ship to Tientsin a	15, 18, and No. 1 deep well, of these six wells were being 4,000, including 20 Soviet or capacity was 10,000 kilowat o make double-blade bits and r 52 was 11,500,000 gallons. Tin August when a total of equipment was received in and thence to Peiping: 30 tank	ts. ock he
3.	The estimat highest mon 915,000 gal From 10-22 leiping, has 57 rocket g guns. By 2 Northeast b January 195	ed and reconditing hours a day. mployed at this and drilling exactory at the fixed total crude of the production lons was produce. November 1952, the buns, 24 howitzer 2 November, a smy rail. This equilibries and a shipped in the surface of the	numbers 9, 11, 12, oned. The majority field numbered over perts. The generated was attempting to the production for 19 during 1952 occurred to the following Soviet y ship to Tientsin as, 500 heavy machine all part of this equuipment, originally in accordance with the	15, 18, and No. 1 deep well, of these six wells were being 4,000, including 20 Soviet or capacity was 10,000 kilowat o make double-blade bits and r 52 was 11,500,000 gallons. Tin August when a total of equipment was received in a thence to Peiping: 30 tank guns, and 500 light machine ipment had been shipped to the scheduled to reach China by e Soviet-Chinese Communist	ts. ock he
3 . I	The estimat highest mon 915,000 gal From 10-22 leiping, has 57 rocket g guns. By 2 Northeast b January 195	ed and reconditing hours a day. mployed at this and drilling exactory at the fixed total crude of the production lons was produce. November 1952, the buns, 24 howitzer 2 November, a smy rail. This equilibries and a shipped in the surface of the	numbers 9, 11, 12, oned. The majority field numbered over perts. The generated was attempting to the production for 19 during 1952 occurred to the following Soviet y ship to Tientsin as, 500 heavy machine all part of this equuipment, originally in accordance with the	15, 18, and No. 1 deep well, of these six wells were being 4,000, including 20 Soviet or capacity was 10,000 kilowat o make double-blade bits and r 52 was 11,500,000 gallons. The in August when a total of equipment was received in a thence to Peiping: 30 tank guns, and 500 light machine ipment had been shipped to the scheduled to reach China by	ts. ock he
3 .	The estimat highest mon 915,000 gal From 10-22 leiping, has 57 rocket g guns. By 2 Northeast b January 195	ed and reconditing hours a day. mployed at this and drilling exactory at the fixed total crude of the production lons was produce. November 1952, the buns, 24 howitzer 2 November, a smy rail. This equilibries and a shipped in the surface of the	numbers 9, 11, 12, oned. The majority field numbered over perts. The generated was attempting to the production for 19 during 1952 occurred to the following Soviet y ship to Tientsin as, 500 heavy machine all part of this equuipment, originally in accordance with the	15, 18, and No. 1 deep well, of these six wells were being 4,000, including 20 Soviet or capacity was 10,000 kilowat o make double-blade bits and r 52 was 11,500,000 gallons. Tin August when a total of equipment was received in a thence to Peiping: 30 tank guns, and 500 light machine ipment had been shipped to the scheduled to reach China by e Soviet-Chinese Communist	ts. ock he
3.	technicians A machine foits. The estimat highest mon 915,000 gal From 10-22 Peiping, ha 7 rocket g guns. By 2 Northeast b January 195 agreement re	ed and reconditing hours a day. Imployed at this and drilling expected actory at the firm of the firm	numbers 9, 11, 12, oned. The majority field numbered over perts. The generated was attempting to the production for 19 during 1952 occurred to the following Soviet y ship to Tientsin as, 500 heavy machine all part of this equuipment, originally in accordance with the	15, 18, and No. 1 deep well, of these six wells were being 4,000, including 20 Soviet or capacity was 10,000 kilowat o make double-blade bits and r 52 was 11,500,000 gallons. Tin August when a total of equipment was received in and thence to Peiping: 30 tank guns, and 500 light machine ipment had been shipped to the scheduled to reach China by e Soviet-Chinese Communist Moscow in August 1952.	ts. ock he
3.	The estimat highest mon 915,000 gal From 10-22 leiping, has 57 rocket g guns. By 2 Northeast b January 195	ed and reconditing hours a day. Imployed at this and drilling expected actory at the firm of the firm	numbers 9, 11, 12, oned. The majority field numbered over perts. The generated was attempting to the production for 19 during 1952 occurred to the following Soviet y ship to Tientsin as, 500 heavy machine all part of this equuipment, originally in accordance with the	15, 18, and No. 1 deep well, of these six wells were being 4,000, including 20 Soviet or capacity was 10,000 kilowat o make double-blade bits and r 52 was 11,500,000 gallons. Tin August when a total of equipment was received in a thence to Peiping: 30 tank guns, and 500 light machine ipment had been shipped to the scheduled to reach China by e Soviet-Chinese Communist	ts. ock he

-		Approved For Release 2003/08/12 : CIA-RDP82-00457R015900190001-9 25X1	
		SECRET	
	1.27	- 2 -	
25X1	1.	Comment. prospecting team composed of Chinese and Soviet experts discovered oil near Hsihuits'un (6007/0932/2625), Ch'akou (110-48, 36-51) Hsien, in September 1952.	
25X1	2.	Comment. See names of officials at the rumen oil wells as of 23 September 1952.	25X1
25X1	3.	Comment. Total production of crude oil at Yumen oil fields	25X1

SECRET